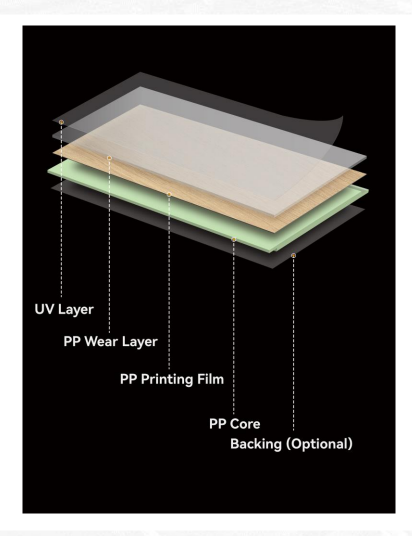




Stock Code: 002206







Product Advantages:

- Zero Formaldehyde, non-Phthalate
- Recycable eco-friendly product
- Not react with water, detergents, acids, or alkali
- Higher Wear Resistant
- Bfl-S1/Cf1-S1 fire retardance
- Resistant to cracking, stress, impact
- water-proof and anti-slip
- relatively light density



PP Flooring Specification





PP Dry Back:

PP flooring is an innovative flooring that is 100% PVC free it contains neither chlorine nor plasticizer.



PP Click

Since for speical property of PP material, it's wearing resistance going toward to next level.



Innovative Product

PP Flooring Technical data



| Name | Test Item | Requirement | Specification PP 2.5mm | Specification PP 6.0mm |
|------------------------------------|---------------------------|-----------------------------|-----------------------------|-----------------------------|
| Length | ISO 24342 | ±0.5mm | 0.10mm | 0.30mm |
| Width | ISO 24342 | ±0.12mm | 0.08mm | 0.10mm |
| Tatol Thickness | ISO 24346 | ±0.15mm | 0.08mm | 0.10mm |
| Wear Layer thickness | EN ISO 24340 | N+13%, -10% | 7% | 8% |
| Abrasion Resisitance | EN 13329 | ≥4000r | 4500 | 4500 |
| Residual Indentation | ISO 24343-1 | ≤0.1mm | 0.05mm | 0.08mm |
| Dimensional Stability/Shrinkage | EN ISO 23999 | Length≤0.25% Width≤0.25% | Length:0.06% Width:0.05% | Length:0.08% Width:0.07% |
| Dimensional Stability/Curling | EN ISO 23999 | ≤2mm | 0.8mm | 1.1mm |
| Anti-Microscratch | EN 16094 B | ≤MSR-B2 | MSR-B2 | MSR-B2 |
| Slip Resisitance | DIN 51130 | ≥R9 | R10 | R10 |
| Colour fastess to light | ISO 105- B02:Method 3A | ≥6 grade | 6 | 6 |
| Castor Chair Resistance(Type W) | EN ISO 4918 | No damage | 25000r, No damage | 25000r, No damage |